## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

f\*

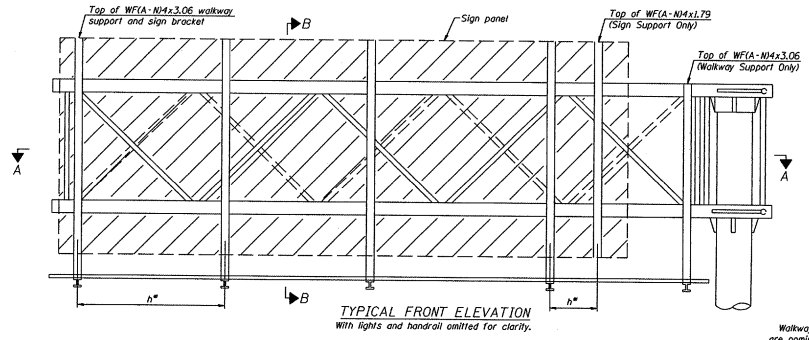
∽Detail G

End Distance (ED)

-WF(A - N)4x3.06

Column

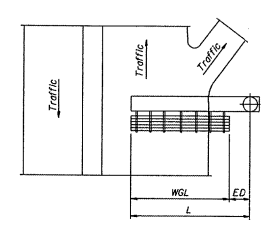
Various Routes OVD SIN STR REP & REPL 2008-9 Various Counties Sheet 12 of 105 Contract Number 44973



Truss Grating Length (TGL)

Truss grating Splice\*

Walkway and truss grating dimensions are nominal and may vary (width ±12". depth ±12") based on available standard widths.



PLAN WALKWAY AND HANDRAIL SKETCH (Road plan beneath truss varies)

This Sheet For Information Only

Structure Number	Station	WGL	ED	TGL
1C049U041R000.0-004				23′-8"

- " Space walkway brockets WF(A-N)4x3.06 and sign brackets WF(A-N)4x1.79 for efficiency and within limits shown:
- f = 12" maximum, 4" minimum (End of sign to € of nearest bracket)
- g = 12" maximum, 4" minimum (End of walkway to € of nearest bracket)
- h = 6'-0" maximum (€ to € sign and/or walkway support brackets. WF(A-N)4x1.79 or WF(A-N)4x3.06)
- \*\*\* If walkway bracket at safety chain location is behind sign, add angle to bracket. See alternate safety chain attachment on base sheet OSC-A-8

For details of sign placement, sign/walkway brackets, truss and walkway gratings, grating splices and Section B-B, see Base Sheet OSC-A-7.

For details of handrail, handrail joint, safety chain and Details F and G, see Base Sheet OSC-A-8.

Handrail

WF(A - N)4x3.06\*

Truss grating to facilitate inspection shall run full length of cantilevers. Cost of truss grating is included in Overhead Sign Structure Cantilever.

EXAMINED

PASSED

6/01/2007

\*\*\* Alternate\_angle

for safety chain attachment

Standard Alumin Bar Grating

Safety Chain Each end

DESIGNED -

CHECKED -

DRAWN -

CHECKED -0SC-A-6 SECTION A-A

Light fixture supports.

Length as required for

-Walkway grating

lighting fixtures. (If required)

Walkway Grating Length (WGL)

Sign Panel

Handrail and walkway grating shall span a minimum of three brackets between splices. \*\* Use and location of handrail joints or grating splices are optional, based on lengths needed and material availability.

Handrail Joint\*\*

$$TGL = L - (\frac{Post \ O.D.}{2} + 6")$$

Design Length (L)

NUMBER	REVISION	DATE
		- 277
.		
	***************************************	
i		į.

## BRACKET TABLE

	.79 or WF(A-N) 308. Alloy 6061		
Sign V	Number		
Greater Than	Less Than or Equal To	Brackets Required	
	8'-0"	2	
8′-0″	14'-0"	3	
14'-0"	20'-0''	4	
20′-0″	26'-0''	5	
26′-0′′	32'-0"	6	

CANTILEVER SIGN STRUCTURES ALUMINUM WALKWAY DETAILS ALUMINUM TRUSS & STEEL POST

> District 1 Overhead Sign Structure Repair and Replacement